abstract

The present invention relates to a base plate for the reception of at least one electronic module, whereby the electronic module is insertable and connectable through an 5 opening or slot respectively within the base plate into said base plate. Thereby a part of the electronic module remains accessible from the insertion side or protrudes to the outside. The base plate preferably consists of recesses in the area of the opening according the cross-section 10 shape of the electronic module and in the area of the recesses guiding elements are provided. Those guiding elements are configured such as the electronic module in its vertical end position in relation to the base plate is laterally insertable into the recess with respect to the 15 opening. Such base plates will advantageously be used for hearing aids or hearing devices respectively.